## SIMPLIFIED **SOLID-STATE** COLOR ORGAN

By DONALD LANCASTER

More economical version of author's earlier design made possible by novel method of firing controlled rectifiers and simpler filters.

HE development of a novel method for firing controlled rectifiers, certain readily available economical components, and a fresh approach to the filter problem makes possible two improved color-organ circuits based on the author's "Solid-State 3-Channel Color Organ" (April 1963). The new circuits provide certain cost and performance advantages over the original unit.

Fig. 1A is the schematic of a "minimum parts" version designed with economy as the principal objective. The unit is suitable for use in confunction with a display, or as an experimental device, but provides no means for adjusting the color balance or background level. It is designed to be incorporated directly into a display with no connectors or cables required. Power capability is one kilowatt total,

Fig. 1B takes the minimum-parts unit and adds the refinements to give a "deluxe" unit, suited to the needs of even the most critical hi-li enthusiast or professional bandleader. It provides complete control over both color balance and individual color background level. A noise filter is included to minimize SCR line noise. The unit is fused and switched and designed for operation of a remote display by conventional connectors. Power capability is also one kilowatt total. By changing SCR's and doubling all wire, switch, and fuse ratings, a two-kilowatt control capability may be realized.

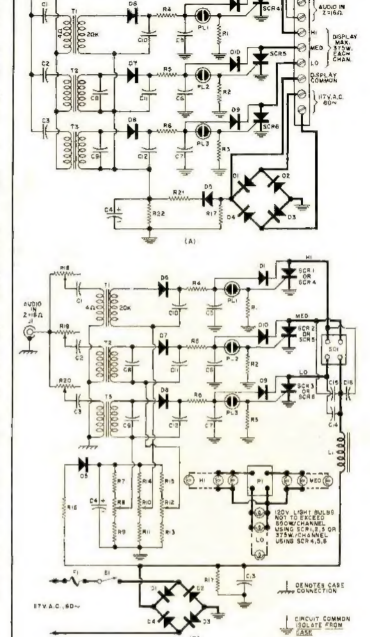
As considerable current flows through certain portions of the circuits, requiring heavy gauge wire and cautious common connections, the schematics are drawn using the industrial convention of showing the main current paths as heavy lines and the control circuitry as in a normal schematic.

## Minimum-Parts Version

Considering the minimum-parts unit first, the circuit is basically a full-wave unfiltered bridge rectifier driving three lamp loads through series silicon controlled rectifiers (SCR). Each SCR is "told" when in each cycle to turn on by the control circuitry, giving lamp brilliance in proportion to the andio energy present.

Diodes D1, D2, D3, and D4 are 18-ampere press-fit rectiliers available from Motorola, Delco, or Tung-Sol at very moderate cost. They may be pressed into regular copper tubing (using nothing but a bench vise) to provide both mounting and suitable heat-sinking. Finning is required. Two forward-polarity and two reverse-polarity diodes allow the use of only two heat sinks. The sinks must, of course, be insulated from each other as well as from the case. The SCR's are 3-ampere, 200 p.i.v. rated and are available from Surkes Tarzian or Texas Instruments, These are about the most economical SCR's available and will handle loads of between 15 watts minimum and 375 watts maximum with a suitable heat sink. Lower current SCR's are no cheaper than the 3ampere units, and the lower current diodes are actually more expensive than the ones specified,

The SCR's are controlled by three line-locked neon-bulb saw-tooth oscillators. The time for capacitors to charge to (Continued on page 60) neon breakdown is determined.



ONLY CASE CONNECTION

Fig. 1. Circuit of (A) economy and (B) deluxe versions of argon.

R1, R2, R3-1000 ahm, V2 w. res. R4, R8, R6-100,000 ahm, V1 w. re \*R7, R9, R11, R13, R11, R15-27,000 vkm. ½ w. res. \*R8, R10, R12-28,000 okm linearor equiv.) taper pol #Ria-100 ohm, ½ w. res, RI7-100 ohm, 5 w. wirewound res, \*RI8, RI9, R20-50 ohm, 5 w. lineartaber pot

R21. R22—10.000 ahm. 2 w. res.

C1- 10 µf. non-potar. capacitor (Olson
Asst. No. A5-552) Use IS-C2- 28 pl, non-polar, capacitor (see CII 150 pl. non-polar, capacitor (see CH C+ - 8 mi. 150 v. elec. capacitor C8. C6. C7.—02 µl. ceramic capacitor C8.—0.1 µl. ceramic capacitor C9. C10.—04 µl. ceramic capacitor C11.—1 µl. Mylar capacitor C12.—25 µl. Mylar capacitor \*C13.—C14. C15. C16.—01 µl. ceramic VJI- Phone jack capacitor Pl.1. Pl.2. Pl.3—NE-2 neon lamp D1, D2, D3, D4 18-amp, rectifier (Motorola MR3224 and MR3224R. Note: R is a reverse-polarity unit. heat-sink design determines which to

DS. D6. D7. D8. D9. D10. D11 730 ma., 200 p.i.v. diode (DI-56.1N2974. "SCR1, SCR2, SCR3 - 5-amp. 200 pi.v. silien controlled rectifier

(Narkes STCRD or TI 2N1774) SCR4. SCR5. SCR6 -3-amp. 200 p.l.v. silicon controlled certifier (Sarkes 3TCRD or TI-10A2)

-Henry-duty switch (10 or 15 ump 18-a, when using SCR1. SCR2,

\*F1 . 8 or 16 amp Juse fuse 16.a. with SCRI. SCR2, SCR3)

T1. T2, T3 Andio output trans 20,000:4 olins, 5 w. (Burstein Applebec #13.1223)

"L1-22 t. #16 wire on Arnuld A.930157-2 core

\*SOI Four-prong socket (dones \$304AB or \$404AB when using \$CR1, \$CR2, \$CR3)

\*PL-Four-prong plug (Jones P304CCT or P4043CCT when using SCRI, SCR2, SCR)

TSI 8-screw terminal strip \*Used only in the delaxe version ( Fig.